Claim Amendments:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-37 (Canceled).

- 38. (Currently Amended) A ceramic member, comprising:
- a ceramic substrate comprising silicon carbide or silicon nitride; and
- a decal provided on a portion of the substrate as a marker for labeling the substrate, the decal having a different color than that of the substrate and having good edge definition after a heat cycle during which the ceramic member is exposed to a temperature of at least 1100 °C.
- 39. (Previously Presented) The ceramic member of claim 38, wherein the decal maintains good edge definition after repeated heat cycles.
- 40. (Previously Presented) The ceramic member of claim 38, wherein the decal has a thickness not less than about 20 microns.
- 41. (Previously Presented) The ceramic member of claim 39, wherein the decal has a thickness not less than about 50 microns.
- 42. (Previously Presented) The ceramic member of claim 38, wherein the decal has good contrast with the ceramic substrate.
- 43. (Previously Presented) The ceramic member of claim 38, wherein the decal remains stable, having good adhesion to the ceramic substrate after the heat cycle.
- 44. (Previously Presented) The ceramic member of claim 38, wherein the decal has clean lines that do not bleed into the ceramic substrate and maintains good contrast with the ceramic substrate.

- 45. (Previously Presented) The ceramic member of claim 38, wherein the decal is comprised of a fired colored ink.
 - 46. (Canceled).
- 47. (Currently Amended) The ceramic member of claim 4638, wherein the substrate comprises silicon carbide.
 - 48. (Currently Amended) A ceramic member, comprising: a ceramic substrate; and
 - a decal provided on a portion of the substrate as a marker for labeling the substrate, the decal having a different color than that of the substrate and having good edge definition after a heat cycle during which the ceramic member is exposed to a temperature of at least 1100 °CThe ceramic member of claim 38, wherein the decal consists essentially of a refractory ceramic composition including unstabilized zirconia and silica.
 - 49. (Canceled).
- 50. (Previously Presented) The ceramic member of claim 49, wherein the unstabilized zirconia and the silica are present at an unstabilized zirconia:silica weight ratio of from 9:1 to 1:1.
- 51. (Previously Presented) The ceramic member of claim 50, wherein the unstabilized zirconia and the silica are present at an unstabilized zirconia:silica weight ratio of from 4:1 to 2:1.
 - 52. (Currently Amended) A method for labeling a ceramic member, comprising: applying a decal on a portion of a ceramic substrate as a marker for labeling the substrate, the substrate comprising silicon carbide or silicon nitride; and thereafter

heat treating the ceramic substrate after applying the decal to a temperature of at least 1100 °C, the decal providing good edge definition after heat treating and having a different color than the substrate.

- 53. (Previously Presented) The method of claim 52, wherein the decal maintains good edge definition after repeated heating cycles to a temperature of at least 1100 °C.
- 54. (Previously Presented) The method of claim 52, wherein the decal is applied to the ceramic substrate in an unfired state.
- 55. (Previously Presented) The method of claim 52, wherein the decal has a thickness not less than about 20 microns.
- 56. (Previously Presented) The method of claim 55, wherein the decal has a thickness not less than about 50 microns.
- 57. (Previously Presented) The method of claim 52, wherein the decal has good contrast with the ceramic substrate.
- 58. (Previously Presented) The method of claim 52, wherein the decal remains stable, having good adhesion to the ceramic substrate after the heat treating.
- 59. (Previously Presented) The method of claim 52, wherein the decal has clean lines that do not bleed into the ceramic substrate and maintains good contrast with the ceramic substrate.
- 60. (Previously Presented) The method of claim 52, wherein the decal is comprised of a fired colored ink.
- 61. (Previously Presented) The method of claim 52, wherein the ceramic substrate comprises silicon carbide or silicon nitride.

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- 62. (Previously Presented) The method of claim 61, wherein the substrate comprises silicon carbide.
 - 63. (Currently Amended) A method for labeling a ceramic member, comprising:

 applying a decal on a portion of a ceramic substrate as a marker for labeling the substrate;

 and thereafter
 - heat treating the ceramic substrate after applying the decal to a temperature of at least

 1100 °C, the decal providing good edge definition after heat treating and having a

 different color than the substrate. The method of claim 52, wherein the decal

 consists essentially of a refractory ceramic composition including unstabilized

 zirconia and silica.
 - 64. (Canceled).
- 65. (Previously Presented) The method of claim 64, wherein the unstabilized zirconia and the silica are present at an unstabilized zirconia: silica weight ratio of from 9:1 to 1:1.
- 66. (Previously Presented) The method of claim 65, wherein the unstabilized zirconia and the silica are present at an unstabilized zirconia: silica weight ratio of from 4:1 to 2:1.